FORM PTO-14									D ck t Number AUS920000712	SUS)	Applicati n Ni 09/848,166			
OTAL	ORI TO	ITAN NI	ON L	DISCI APPI	LÓSI	JRE TION	CITĄ	TION	Applicant	Applicant M.W. Brown et al.				
JUN 2 5 2	0012	g Bise s	evera	l shee	ts if n	ecess	ary)		Filing Dat May 3, 2001		it VI			
300 23	~ t.	U.S. PATENT DOCUMENTS												
EXAMINER INITIAL	ARI	DC	CUM	ENT I	NUMB	ER		DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE		
TWC	5 1 2 4 9 1 2 6/23/1992 Hotaling et al.										9	5/9/1		
Tiuc	5 6 6 4 0 6 3							9/2/1997	Johnson et al.	358	1:1	12/94		
JWC	5	6	6_	4	1	7	5	9/2/1997	Jackson et al.	non	- 1	ECEIVED		
TWC	5	7	7	4	8	7	3	6/30/1998	Berent et al.	105	-		3196	
TWC	5	7	9	0	9	7	4	8/4/1998	Tognazzini	455	4565	VN 2 7 200241	96	
JWC	5	8	3	2	4	8	9_	11/3/1998	Kucala	707	10 Techno	logy Center 2100 319/	1	
TWC	5	8	3	5	8	9	6	11/10/1998	Fisher et al.	705	37	3196100		
JWC	5	8	9	0	1	3	8	3/30/1999	Godin et al.	705	26	8196		
TWC	6	0	В	5	1	6	6	7/4/2000	Beckhardt et al.	705	9	6198		
JWC	6	1	0	1	4	8	0	8/8/2000	Conmy et al.	705	9	6198].	
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)														
TWC Mueller, Erik T., "A Calendar with Common Sense", © 2000 ACM, pp. 198-201														
Twc .	Schwartz, Ephraim, "Cellular Phone Giants to Integrate Sirf's GPS Technology", 8/10/98 [online], Retrieved from the													
Jwc	foni	Internet <url: 980810.ehe911.htm="" cgi-bin="" displaystory.pl="" www.infoworld.com.=""> "allNetDevices: - The Wireless Internet: Applications, Technology and Market Strategies", 01/10/2001, pp. 1-4 [online]. Retrieved from the Internet <url: icom_cgi="" print="" print.cgi?url="http://www.allnetdevices.com/wireless/opinions/2001" www.allnetdevices.com=""></url:></url:>												
TWC	Ret	rieved	i fram	the i	ntern	et < U	RL:		ile Information Device http://www.allnetd					
Jwc	וסד	B119:	2.003	8. Re	etrieve	ed fro	m the	of Software Tec Internet <url = 1725640163</url 	hnologies, Record Di : http://m.spi.org/cgi 1 >	splay, Reco -bin/newqry	rd 4, Serial num ?ISA = Hit	nber		
Jivc	TDI	B119	2.004	5. Re	etriev	ed fro	m the	of Software Tec Internet < URL = 1795033093	hnologies, Record Di : http://m.spi.org/cgi 9>	splay, Reco -bin/newqry	rd 6, Serial num	nber		
Twc	"all ww	NetDo	evices netde	: - W	earab com/i	e Trai	nsmet cgi/pr	ta Device Planne int/print.cgi?url	ed", 11/14/2000 [onl = http://www.allnetd	line]. Retries evices.com	ved from the Int /wireless/news/	ternet < URL: 2001>		
Jwc	"all	NetDo	evices netde	s: - Ar vices.	ny Cor .com/i	ntent,	Any cgi/pr	Device, Anyplacint/print.cgi?url	ce", 02/16/2001 [onl = http://www.allnetd	ine]. Retriev	ved from the Int /wireless/news/	ternet < URL: 2001>	_	
EXAMINER		Ju	UC	_			DA	TE CONSIDERE	P 12/1/0)4				
EXAMINER: I	nitial manc	if cita	ation o	consid	lered, ered.	whet Inclu	her o	r not citation is	in conformance with with next communic	MPEP § 60 ation to the	9; Draw lin th applicant.	rough citation if		

FORM PTO-1									D ck t Number AUS92000071		Applicati n Number 09/848,166				
OE JOSH	FOR	MAT IN	ION I	DISC APP	LICA	URE	CITA	ATION		Applicant M.W. Brown et al.					
		(Use s	severa	al shed	ets if	neces	sary)	· · · · ·		Filing Dat May 3, 2001		Gr up Art Unit 2152			
ATTEN & TREE					- "		U	.S. PATEN	T DO	CUMENTS					
EXAMINER INITIAL			DOCUI	MENT I	NUMBE	R	DATE		NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE			
TWC	6	6 0 4 7 2 6				0 -	4/4/00	Lev	inson	705	9	619	7_		
		ļ				<u> </u>	ļ				_				
		<u> </u>	ļ	<u> </u>		<u> </u>			1						
		<u> </u>	ļ	ļ	ļ	<u> </u>	<u> </u>			<u> </u>	 		-		
		-	_		-	-			+	<u>'</u>		D	-		
· · · · · · · · · · · · · · · · · · ·	<u> </u>	 	-	ļ	 		 			Ui	1 - 1 - 20	15			
	_	ļ	 	-	<u> </u>	 	-		-	•	· 3, -0111 C 1	2100			
	_	ļ	-	 		-	-	<u></u>	<u> </u>	EIVED 1 1 2002 Center 2100				· ·	
		ļ	├	╁	1	 	┼─	-	EC	FIAT					
	<u> </u>	<u> </u>	_	-	╁	-	 		DEC	1 1 200			 		
			┢	┝	-	-			- 400	1 7 Sons					
			├-	 	╁┈			٦	GCIIII	······································				·	
			 	 	+	╁		<u> </u>	+-	······································	1		 		
	<u>. </u>	L	<u> </u>			L	FOR	EICN DAT	ENIT F	OCUMENTS		<u> </u>			
			DOCUI	MENT P	NUMBE		run	DATE	EIN I	COUNTRY	CLASS	SUBCLASS	Transla		
	<u> </u>		T	T .	T	<u>'</u>	1		 	COUNTRY	- CLASS	JUDUCASS	YES	NO	
	<u> </u>	ļ. —		-	-				-	<u> </u>	`		 	-	
<u></u>				<u> </u>	╄	├	ļ		┼		<u> </u>				
			L	<u> </u>		<u>l</u>			<u> </u>		<u> </u>				
	Ι			OTHE	R DO	CUME	NTS	(Including Au	ithor,	Title, Date, Pertin	ent Pages, l	Etc.)			
	<u> </u>														
	<u> </u>										· · · · · · · · · · · · · · · · · · ·				
			-			·									
									•						
EXAMINER	L	-1	w C				DA	TE CONSIDE	RED	12/1	louk				
		-					1	=					-		
										onformance with			rough citation	on if	

FORM PTO-1	449								D cket Number AUS920000712	2US1	Application Number 09/848,166					
P E JOB	FORI	ITAN NI	ION I	DISC APP	LOS	URE TION	CITA 1	ATION		Applicant M.W. Brown et al.						
OCT. 1 & TOTAL	KOHEN (Use s	evera	l shee	ets if i	neces	sary)			Filing Date Group Art Unit						
OL ANDE	<i></i>				2152	 										
CATEME & TRADE	r							.S. PATEN		NAME	CLASS	SUBCLASS	FILING DAT			
EXAMINER INITIAL	DOCUMENT NUMBER						т —	DATE	NAME		ļ		IF APPROP			
JWC	5	4	1	6	4	7	3	5/16/95	Dula	aney, III et al.	340	7.3		V _		
JWC	5	4	2	8	7	8	4	6/27/95	Cah	ill, Jr.	709	206	319	4		
JWC	5	9	1	8	1	5	8	6/29/99	LaP	orta et al.	455	31.3	6196	>		
				L								REC	EIVED			
									Ĺ			DEC				
											ļ		. איו <u>ט2</u> 8 .			
				1							*	Technology	Center 21	100		
																
	FOREIGN PATENT DOCUMENTS															
	1	1	DOCU	MENT N	UMBEI	R		DATE		COUNTRY	CLASS	SUBCLASS	Transla	ition		
	ļ		T	Ι	Ι	Γ.	1	·	-		-		YES	NO		
	_				-		 	 -	-	_	 		,			
		<u> </u>					├		 							
	<u> </u>			<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u></u>		<u> </u>	<u> </u>		· · · · · · · · · · · · · · · · · · ·			
				OTHE	R DO	CUME	NTS	(Including Au	thor,	Title, Date, Pertine	ent Pages, L	tc.)				
TWC	U.S. Min	Pate	nt Ap ata in	plicat a Per	ion S sonal	erial N Infor	lo. 09 matio	9/848,176, fi n Manager Da	led on atabas	May 3, 2001, en se," by MW Brown	titled "Meth r; R Dutta_a	nod, System and Ind MA Paolini	d Program	for		
TWC	Prov	/iding	User	Loca	tion Ir	form	No. 09 ation Paolin	for a Persona	led on I Infor	May 3, 2001, en mation Manageme	titled "Meth ent System	nod, System and from Transmitti	Program ng Devices	for s," by		
								Y-		-						
<u> </u>																
EXAMINER	JWC DATE CONSIDEREI									0 12/1/04						

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

PTO/SB/ 08 (12-02)

Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Dec 2002

FORM PTO-1					•		Docket Number AUS920000712US	Docket Number Application Number AUS920000712US1 09/848,166						
IP E	ORM			DISC APPI				Applicant M.W. Brown et al.						
APR 1 7 700	3 'S	(Use	seven	al shee	ts if no	ecessar	y)		Filing Date May 3, 2001					
EXAM TRADE	\$	•					U.	S. PATENT DO	DCUMENTS					
EXAMELA INITIAL	DOCUMENT NUMBER							DATE	NAME	CLASS	SUBCLASS	FILING DA		
							<u> </u>							
			_	_						550	50 (SD			
				-			ļ			HEC	EIVED			
				-						APR	1 8 2003			
										Technolo	y Center 2100			
FOREIGN PATENT DOCUMENTS														
		ı	OCUM	IENT N	UMBE			DATE	COUNTRY	CLASS	SUBCLASS	Transis YES	ition NO	
JWC	0	4	9	5	6	2	2	01 Jan 1992	EPO			Fuli		
JWC	0	6	3	7	8	0	7	25 July 1994	EPO			Full		
TWC	0	8	3.	4	8	4	0	30 Sept 1997	EPO			Full		
, , <u>.</u>						L.,				<u></u>	-			
				отн	ER D	OCUN	1ENT	S (Including Autho	or, Title, Date, Pertine	nt Pages, Et	c.)			
Twc	Pate	nt Coc	peration	on Tre	aty (Po	CT) Int	ternatio	onal Search Report,	January 29, 2003, for 1	International	Application No. P	CT/GB02/0	2020	
JWC	Bead Info	rmatio	W., et n, Con	al. " <i>U</i> . nmunic	sing Le	ocation and S	and I ignal F	Environment Awares Processing. ICICS.	ness in Mobile Commu Singapore 9-12 Septer	nications." In mber 1997, p	nternational Confe p. 1781-1785. Ne	rence on w York, NY	, USA, .	
TWC								Can Run but You Co TN, US (1991) Ber	an't Hide." Proceeding keley, CA, US.	s of the Sum	mer Usenix Confe	rence Procee	dings,	
TWC		t, R. e York,		he Act	tive Ba	dge Lo	ocation	System." ACM Tra	ansactions on Informati	on Systems 1	10 (1992), pp. 91-	102, January	, no. 1,	
Juc									y. International Journa d. 19, no. 8, 1 December				ancial	
TWC								brance Agent: a Sys Cambridge, MA, US	stem for Augmented Me SA, pp. 123-128.	mory." Wear	able Computers, 1	997. Digest	of	
			_											
EXAMINER		ব	wc	,			DAT	E CONSIDERED	12/1/04	-				
								tation is in conform	ance with MPEP § 609	; Draw line t	hrough citation if	not in confo	mance	

PTO/SB/ 08 (04-03) Apr 2003

Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

FORM PTO-14	149								Docket Number AUS920000712US		Application Number 09/848,166				
OIN		SW.	ION I	DISC APPI	LOS!	URE TION	CITA I		Applicant M.W. Brown et al.						
JUH 1 EXAMINER	.6 200		sever	al shee	ts if n	ecessai	ry)			Filing Date Group Art Unit May 3, 2001 2154					
By. T	المحمد	ARTIS					τ	I.S. PATENT I	CUMENTS						
EXAMINER INITIAL	DOCUMENT NUMBER							DATE		NAME	CLASS	SUBCLASS	FILING DAT		
JWC	6	1	5	4	1_	7	2	2 28 Nov 2000 Pi		cionelli et al.	342	357.1	3 9	8	
										· · · · · · · · · · · · · · · · · · ·					
_										<u> </u>		RECEIV	ED		
			-									JUN 1 7	2003		
												Technology Ce	nter 2100		
							 							-	
		<u> </u>	1		<u>. </u>		FOR	EIGN PATEN	I TV	OCUMENTS	<u> </u>				
			DOCUM	MENT N	IUMBEI	R		DATE		COUNTRY	CLASS	SUBCLASS	Transi: YES	ntion NO	
Jwc	0	0	2	9_	9	7	9	25 May 2000	PC	Т			Abs.		
JWC	1	0	3	9	3	9	7	27 Sept 2000	EP	8			Full		
				ОТН	ER D	ocu	MENT	S (Including Au	thor,	Title, Date, Pertine	nt Pages, Et	tc.)			
4mc			perati 2003.					onal Search Repo		or International Appl			, Search com	pleted	
													-		
							· · · · · · · · · · · · · · · · · · ·						· · · · · · · · · · · · · · · · · · ·		
			<u></u>												
							-				<u>-</u>				
EXAMINER		J	wc				DA	ΓE CONSIDERI	ED	12/1/64	+				
		f citati	on cor	sidere				itation is in confo		nce with MPEP § 609	<u> </u>	through citation if	not in confo	rmance	

PTO/SB/ 08 (06-03)

Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked: ☐ BLACK BORDERS ☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES ☐ FADED TEXT OR DRAWING ☐ BLURRED OR ILLEGIBLE TEXT OR DRAWING ☐ SKEWED/SLANTED IMAGES. ☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS GRAY SCALE DOCUMENTS LINES OR MARKS ON ORIGINAL DOCUMENT ☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY OTHER:

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.